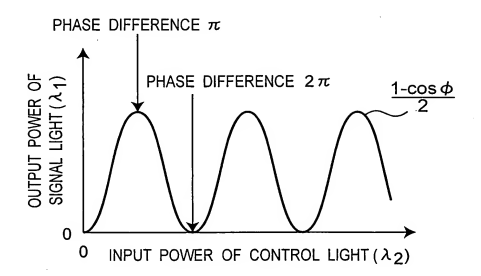


Fig.4



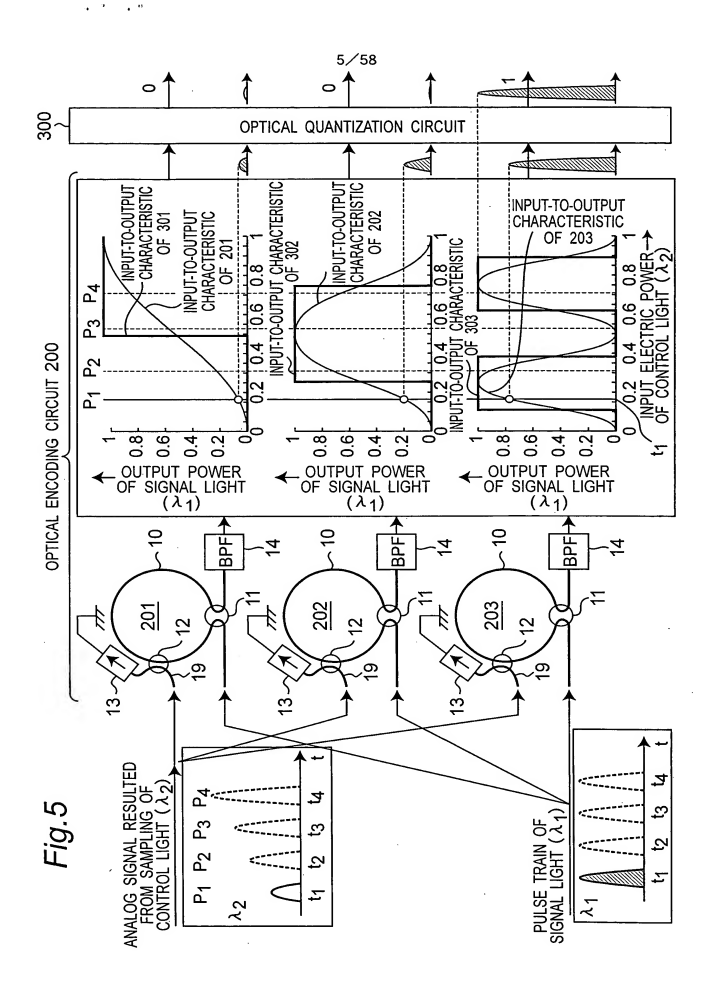
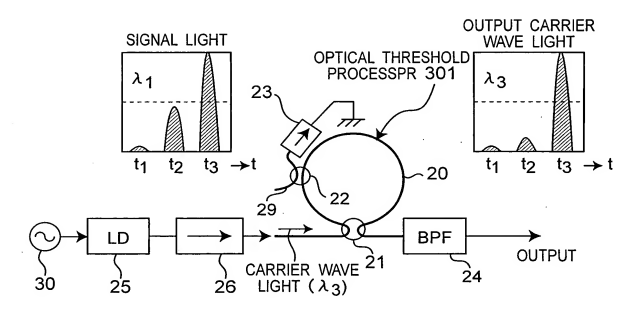


Fig.6



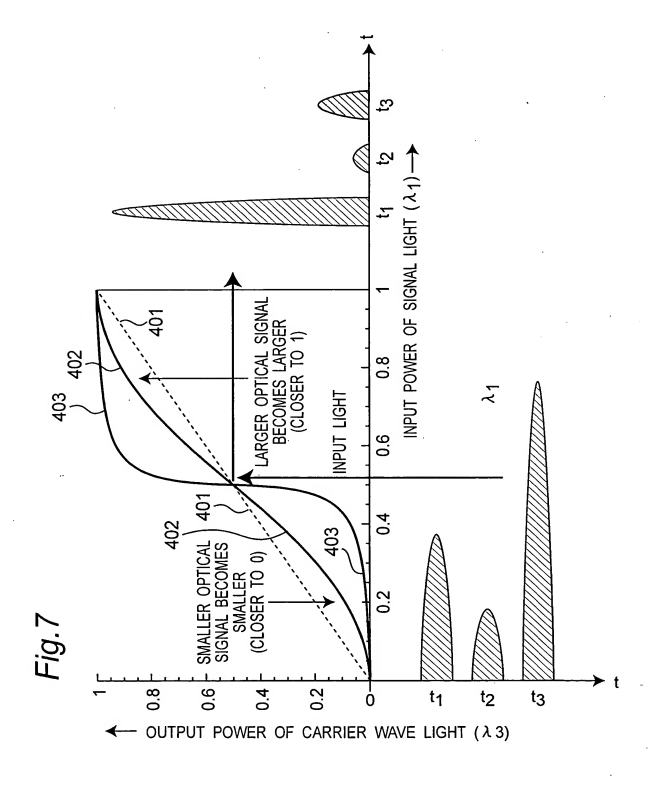
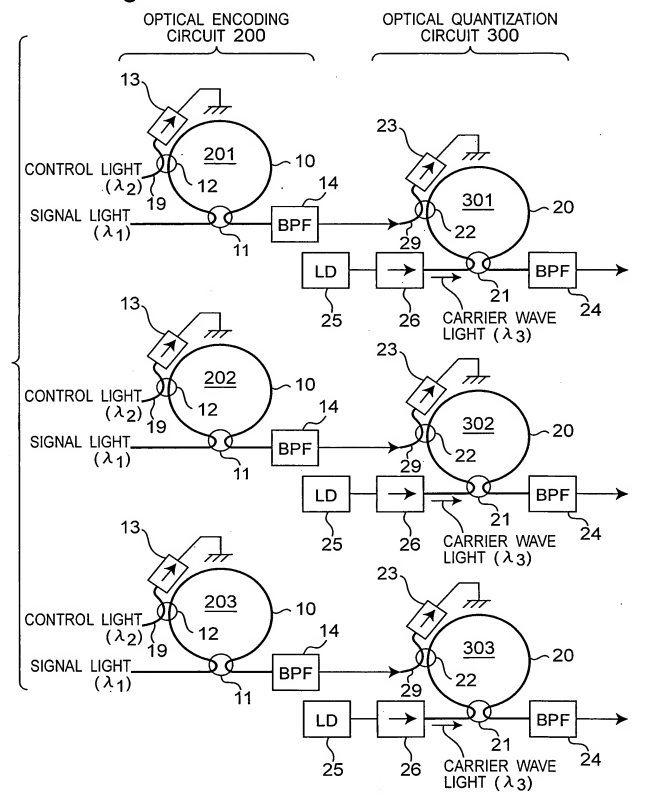
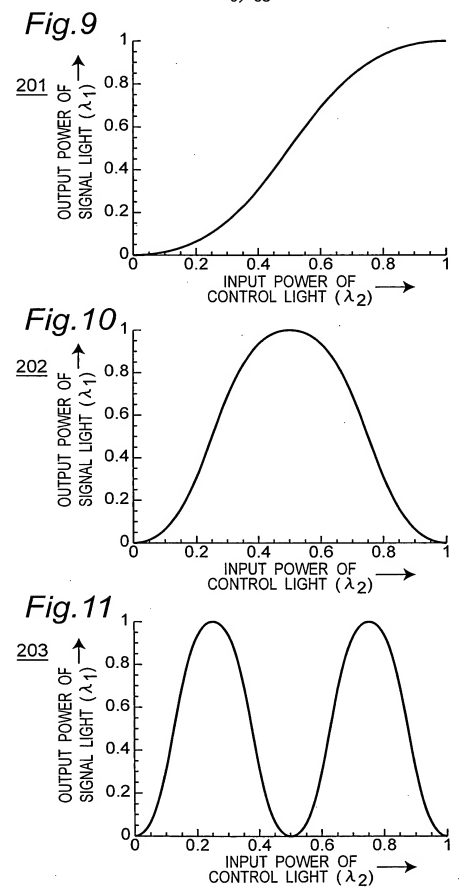
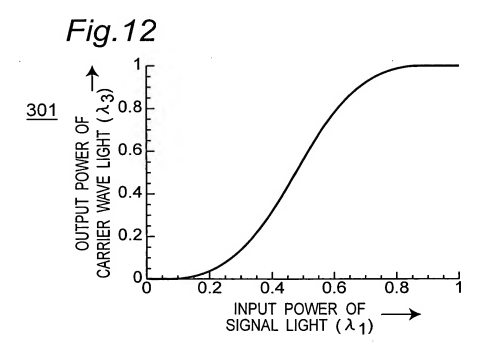


Fig.8







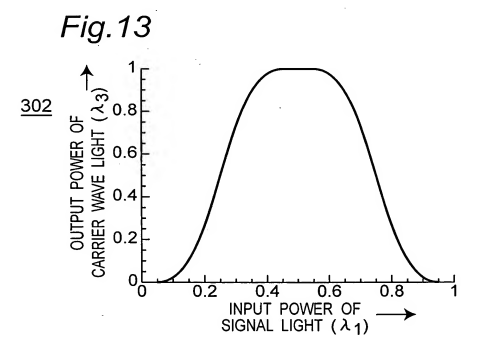
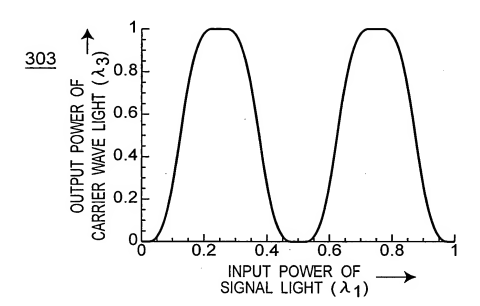
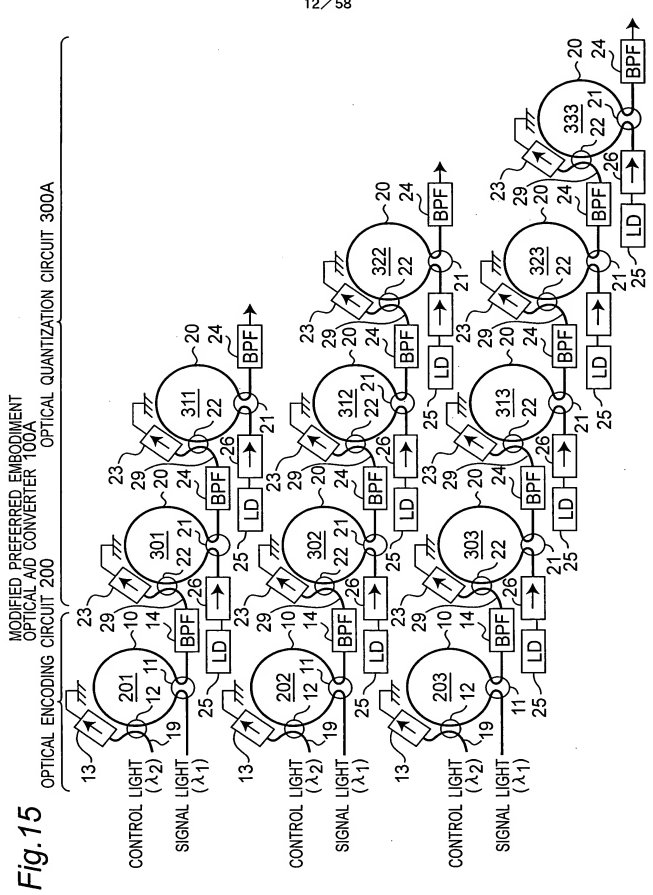
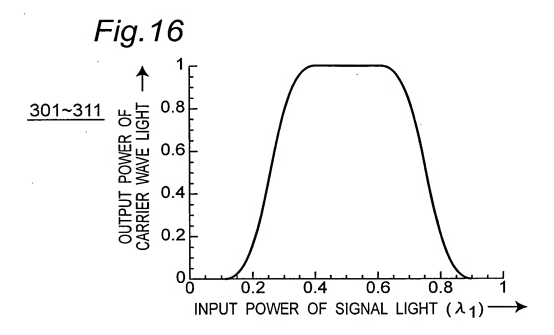
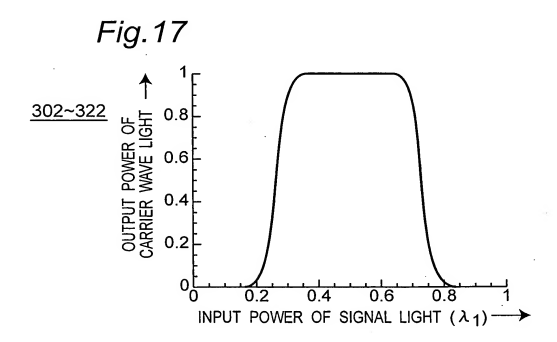


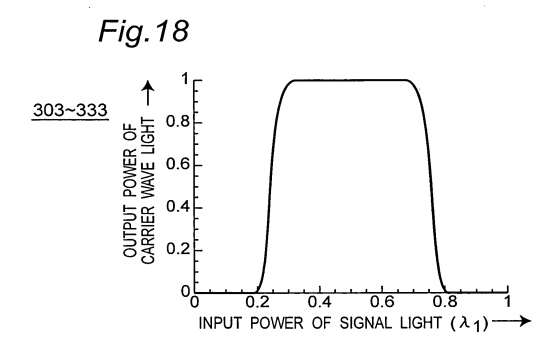
Fig.14

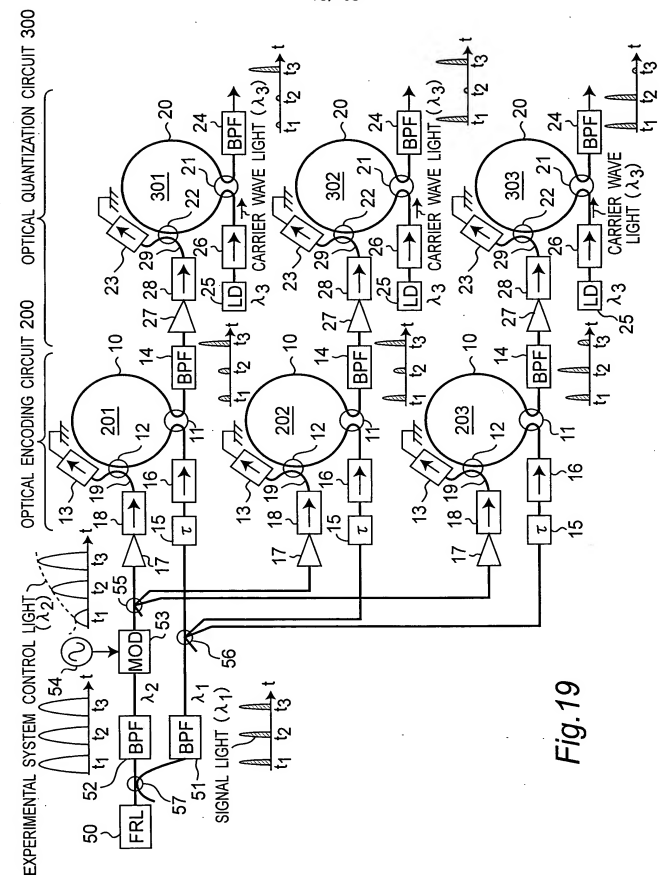


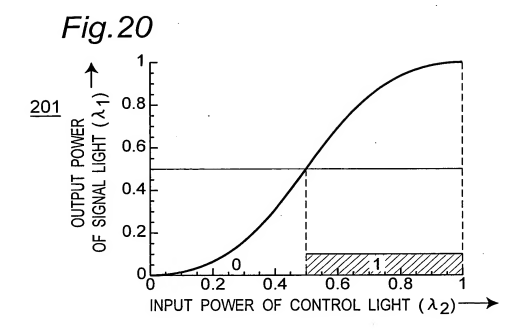












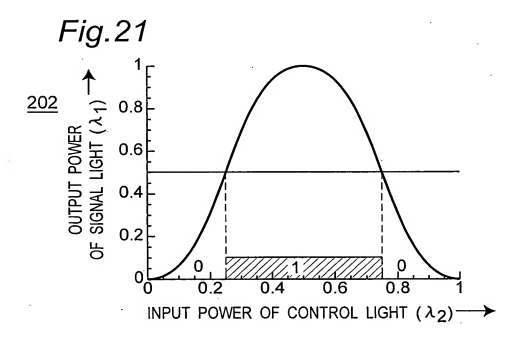
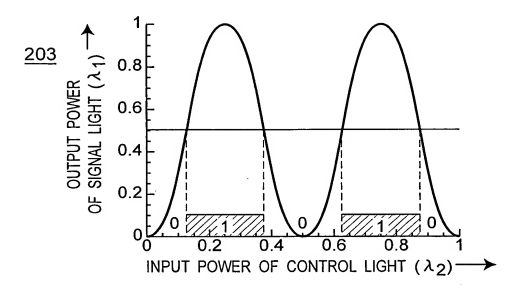
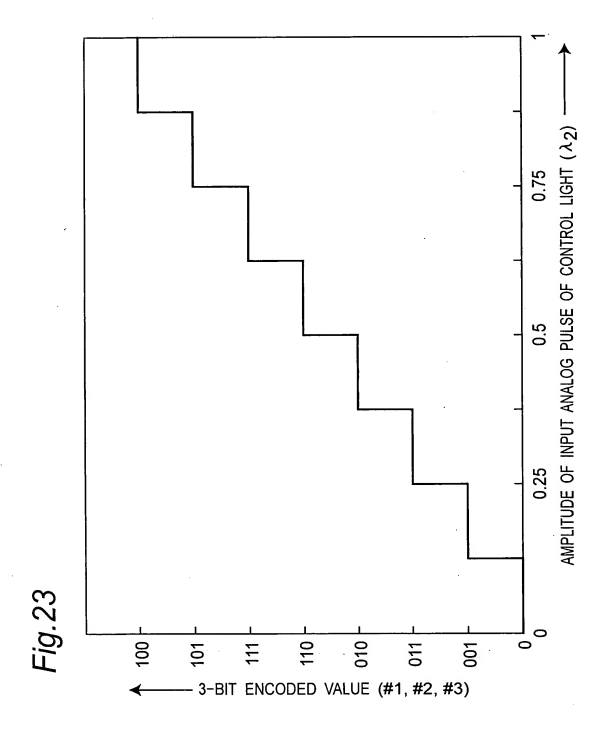


Fig.22





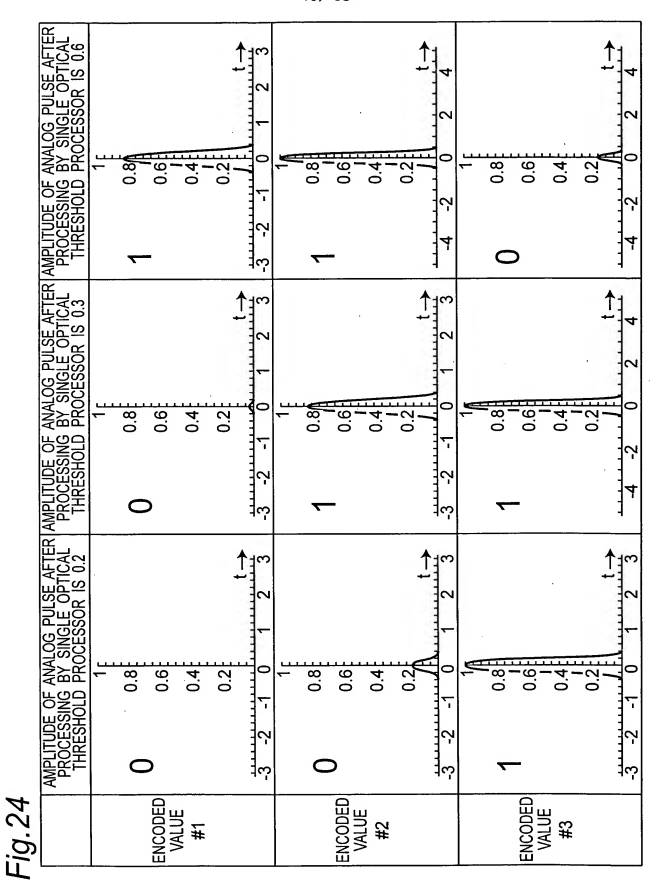
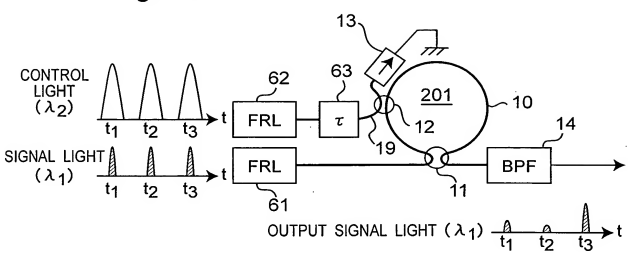
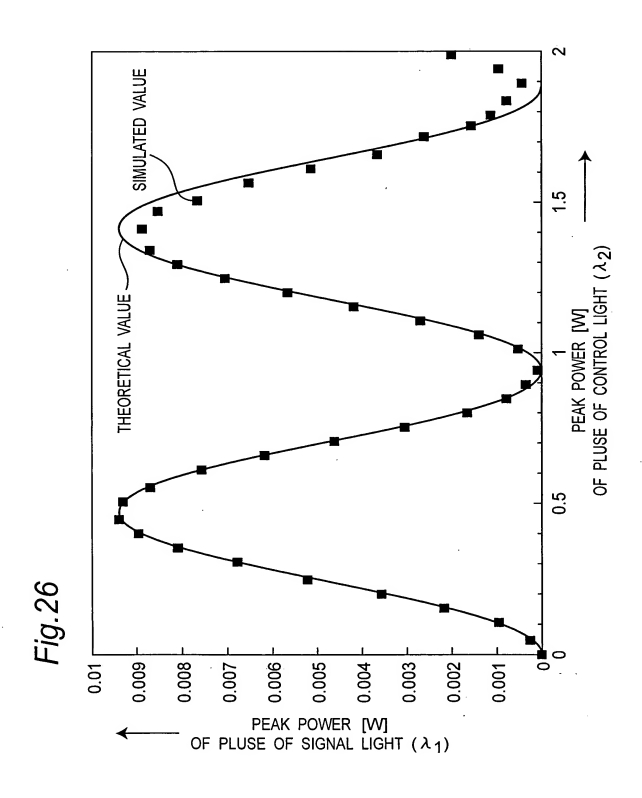


Fig.25





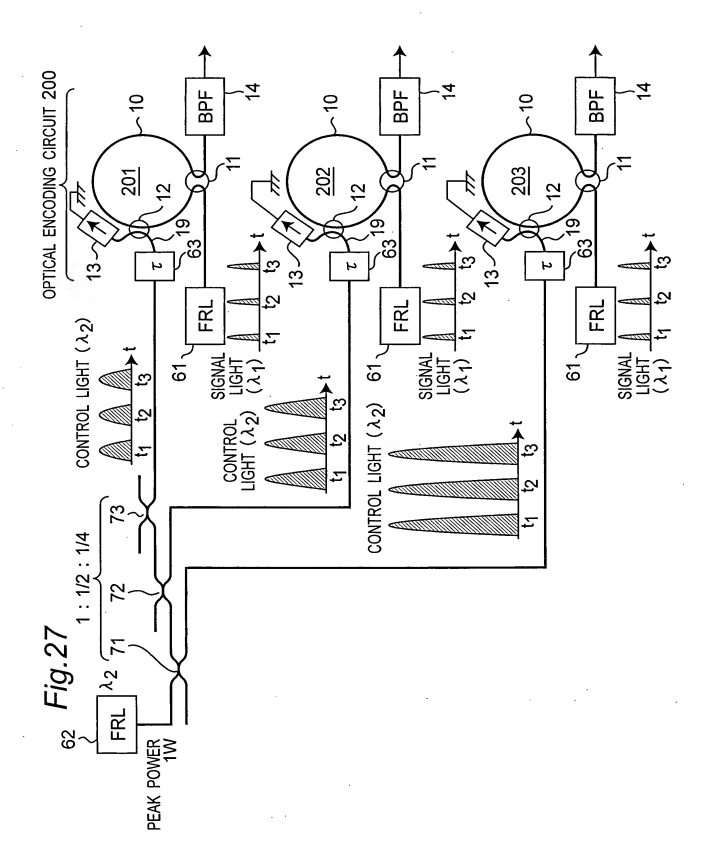


Fig.28

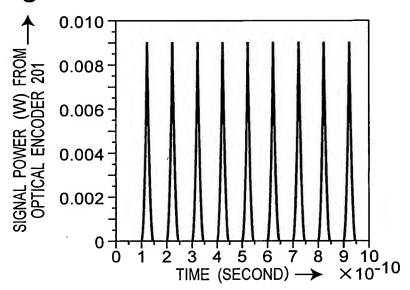


Fig.29

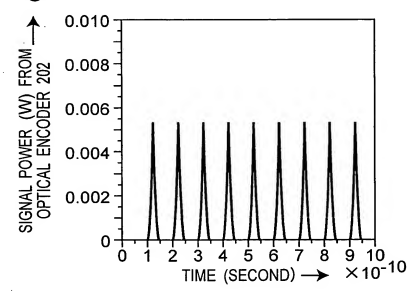
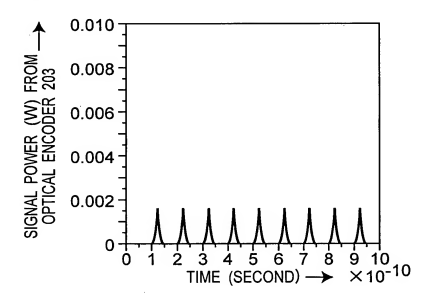


Fig.30



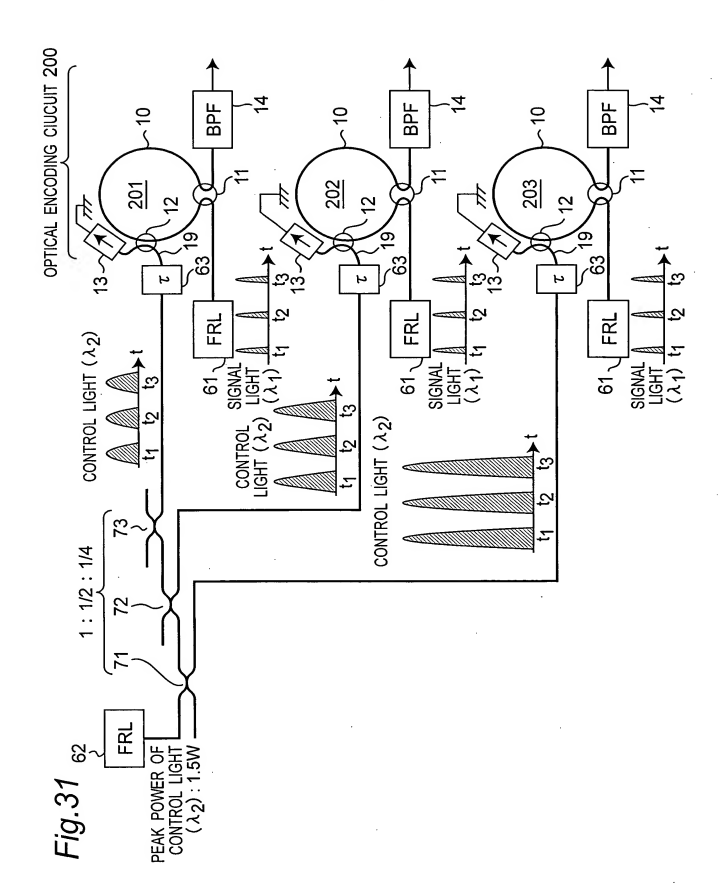


Fig.32

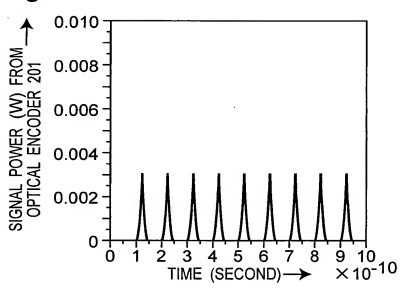


Fig.33

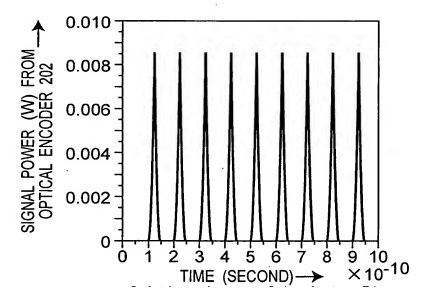
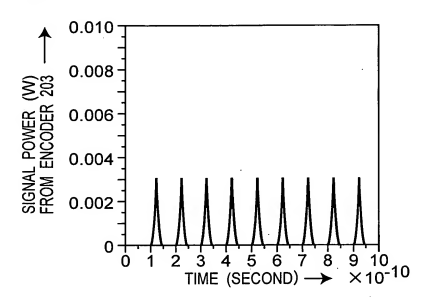


Fig.34



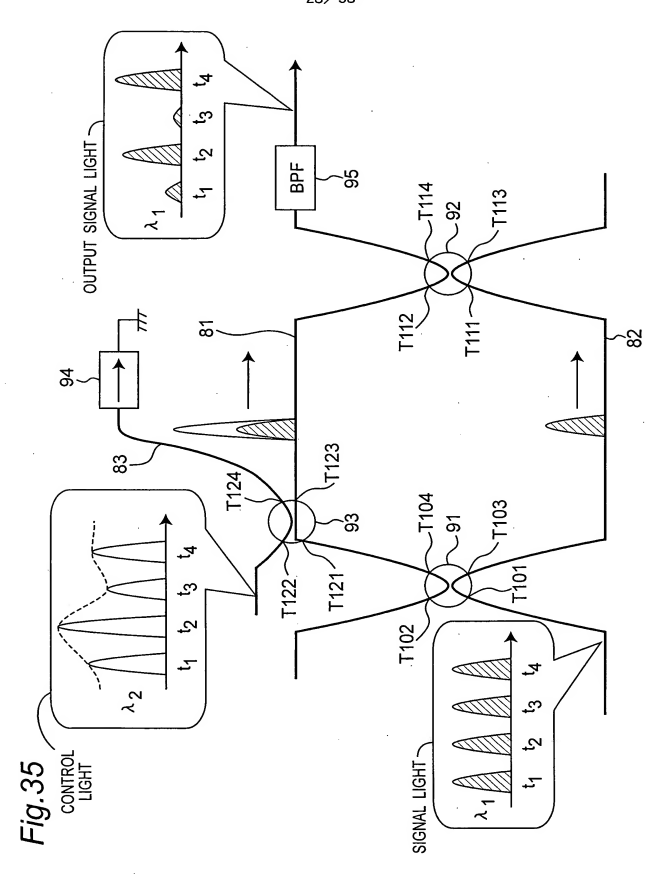
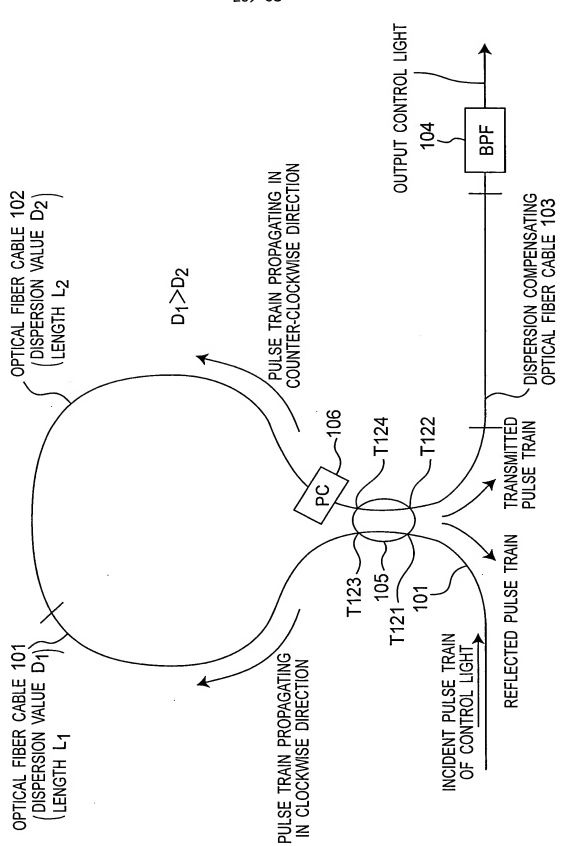
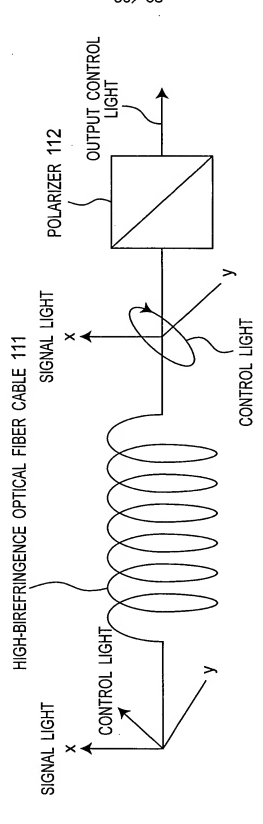
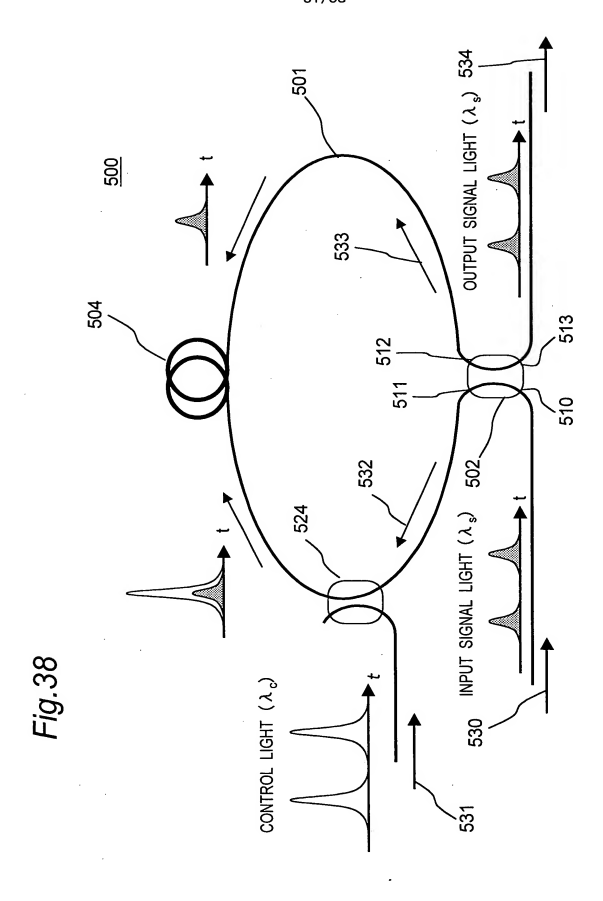


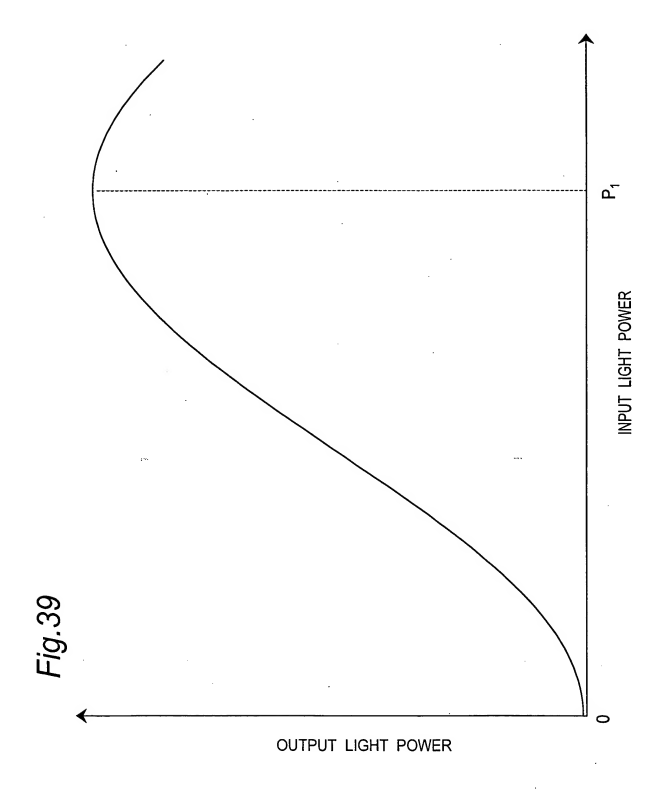
Fig.36

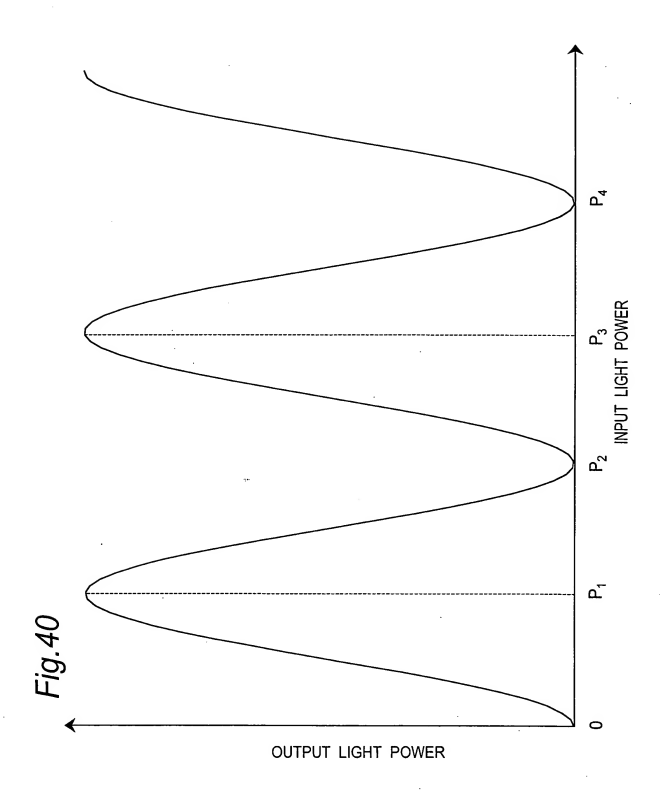


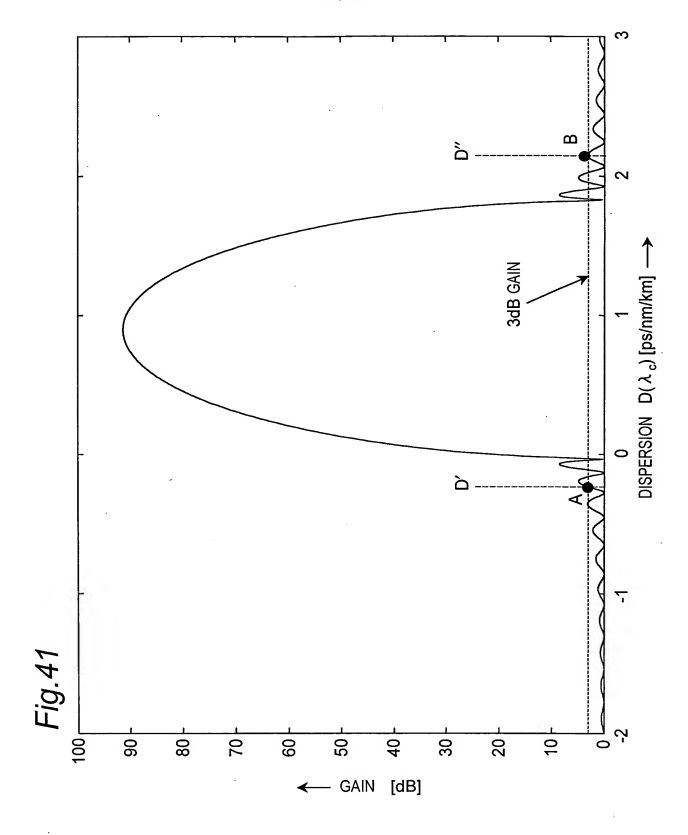


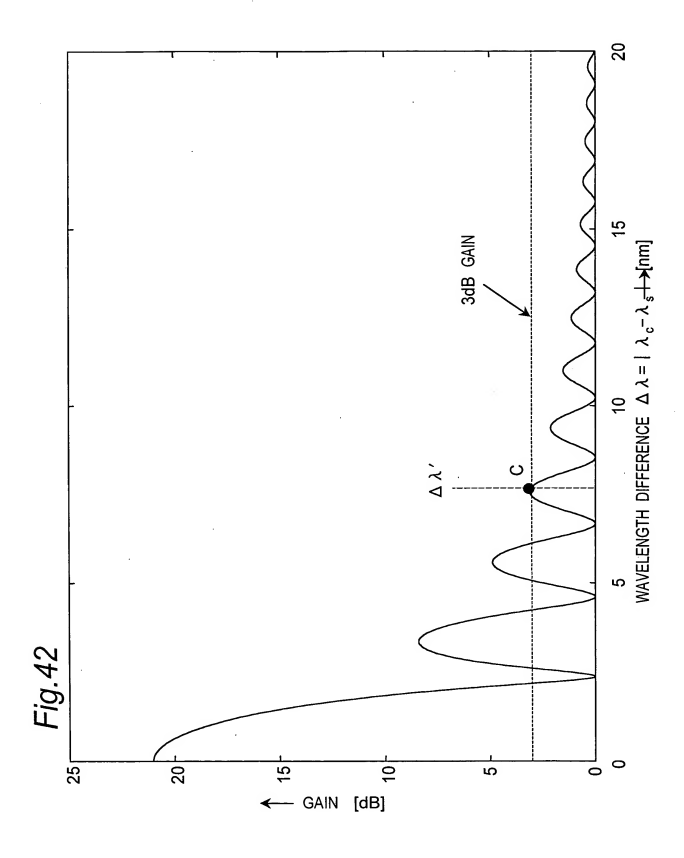


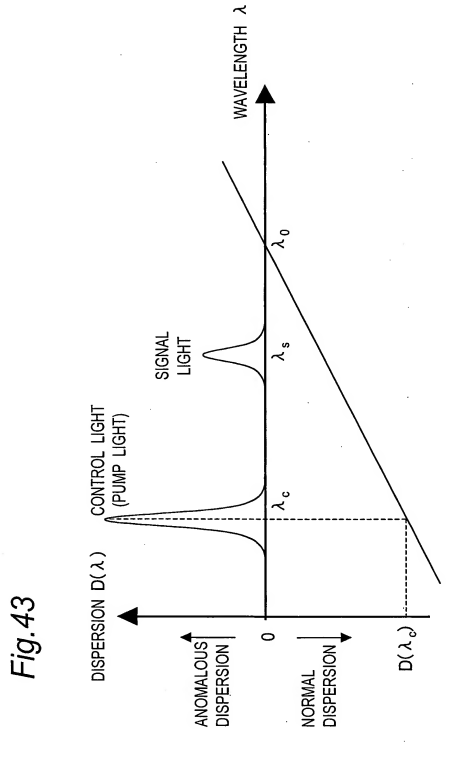












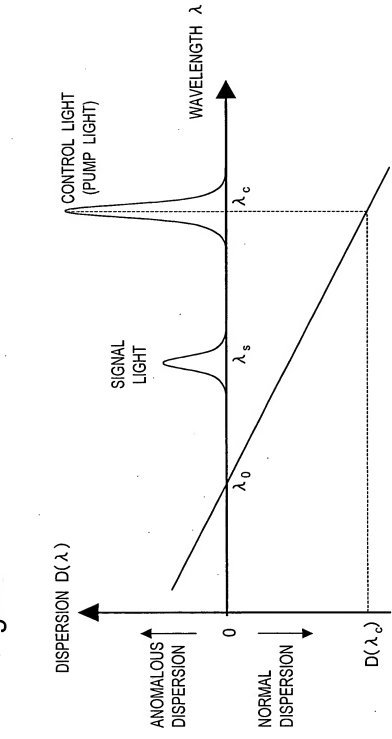
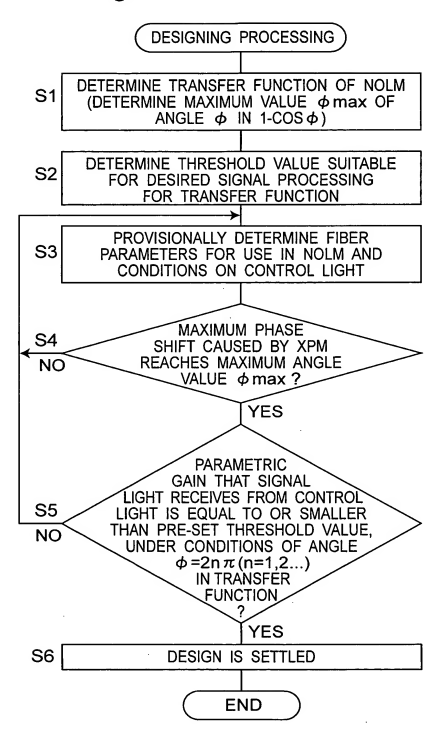
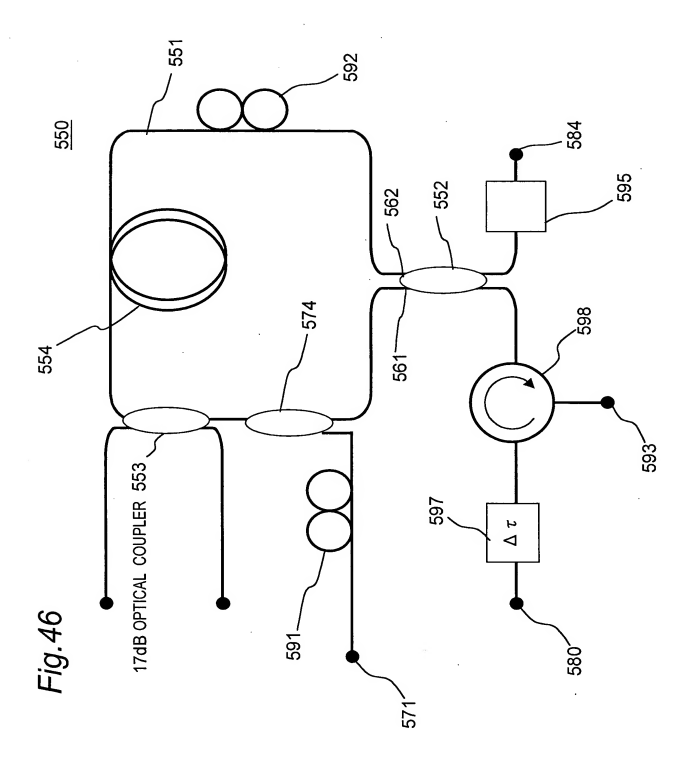
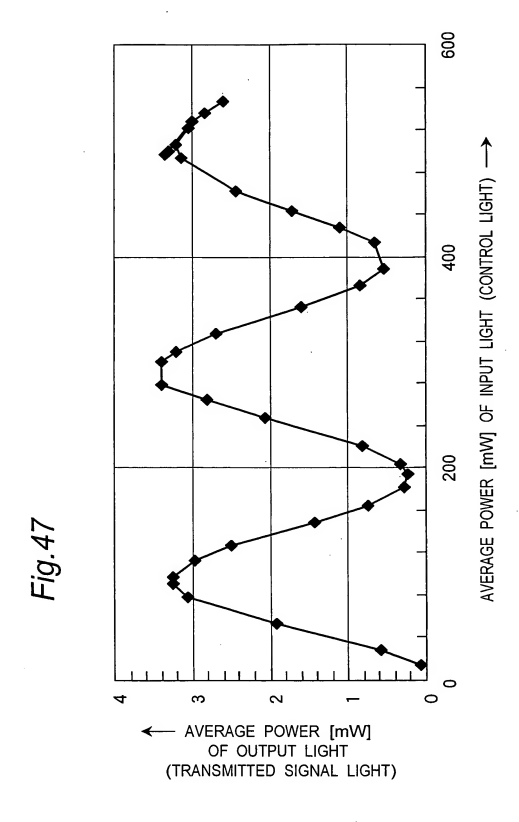


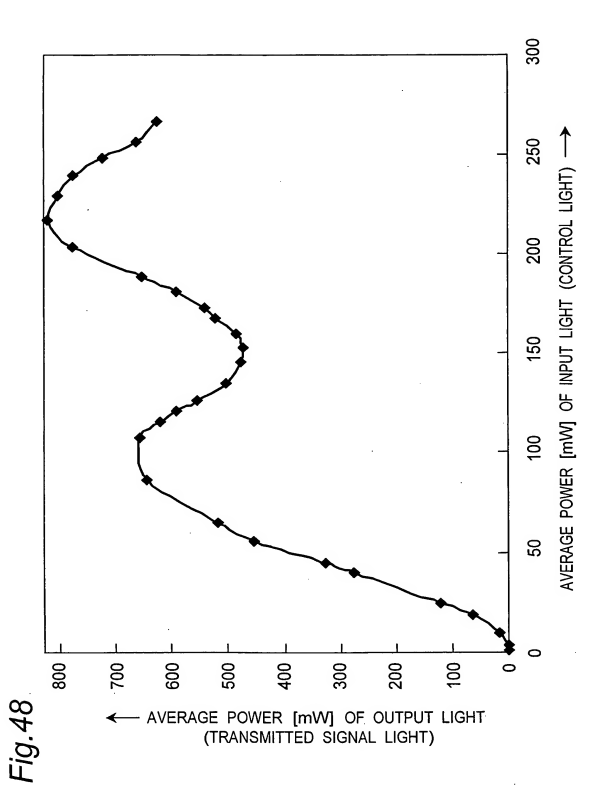
Fig. 44

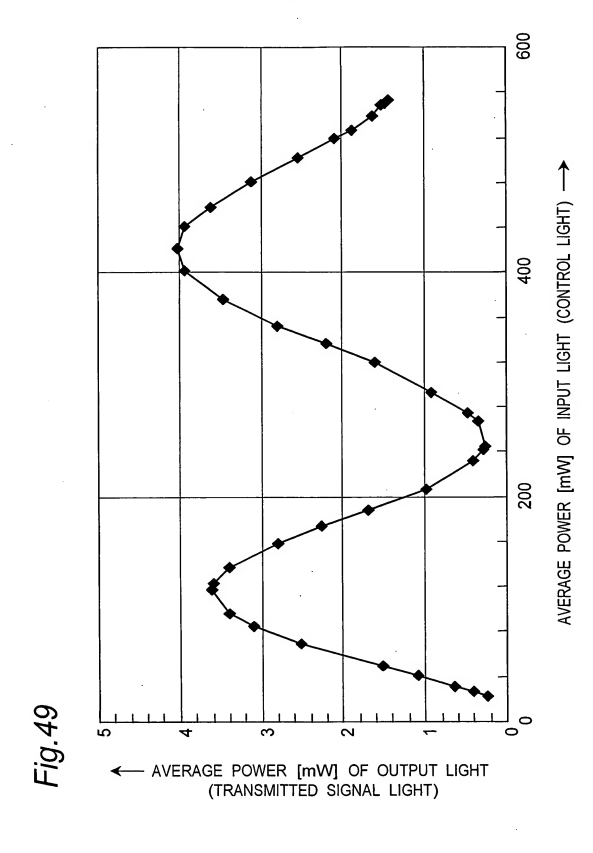
Fig.45

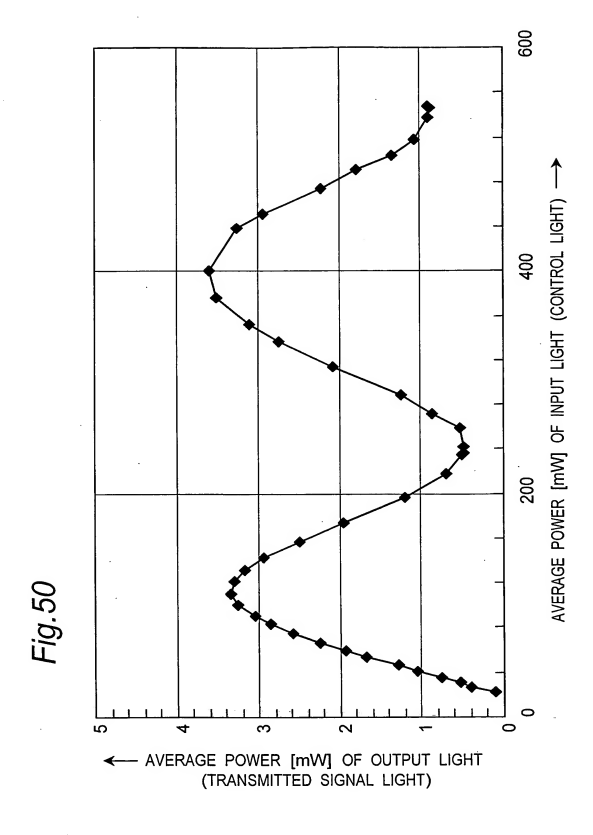


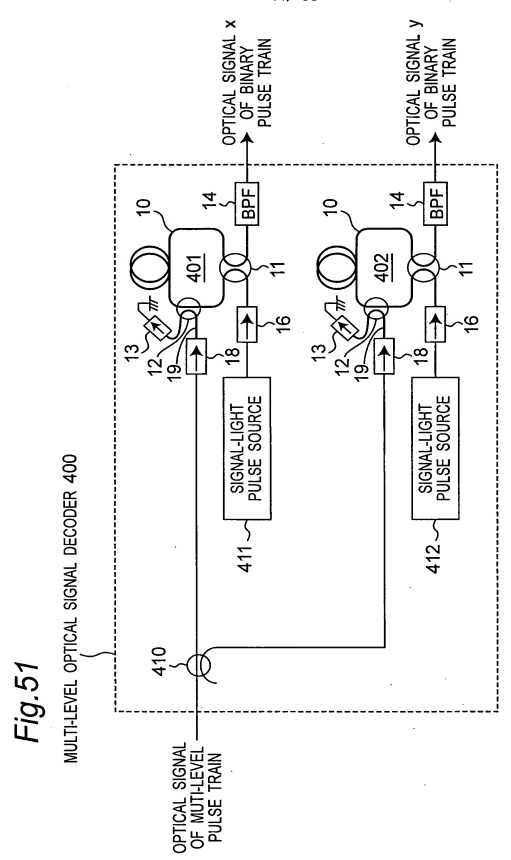




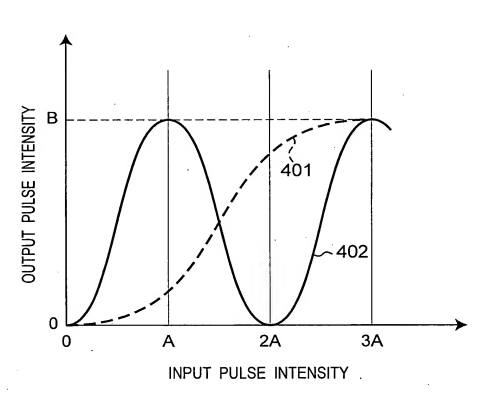












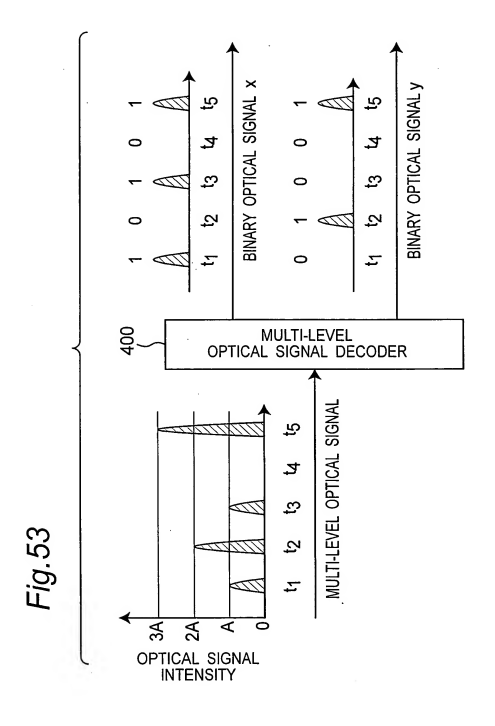


Fig.54

х	У	OPTICAL SIGNAL INTENSITY
0	0	0
1	0	Α
0	1	2A
1	1	3A

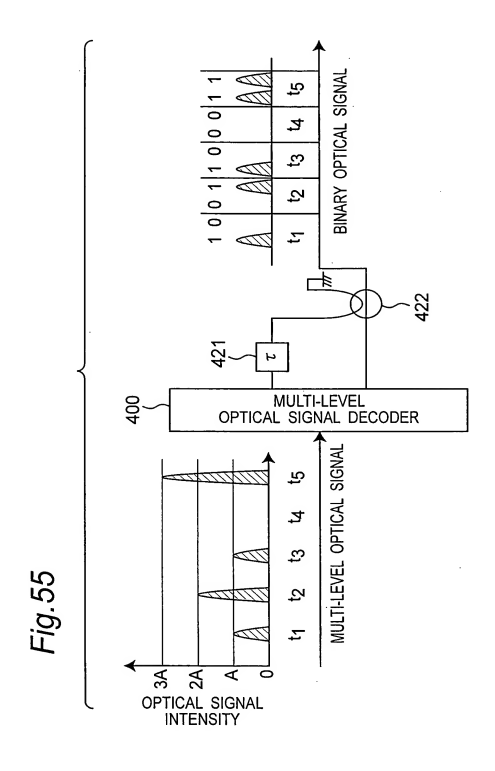


Fig.56

CODE	OPTICAL SIGNAL INTENSITY
00	0
10	Α
01	2A
11	3A

Fig.57

## OPTICAL LOGIC OPERATION CIRCUIT 600

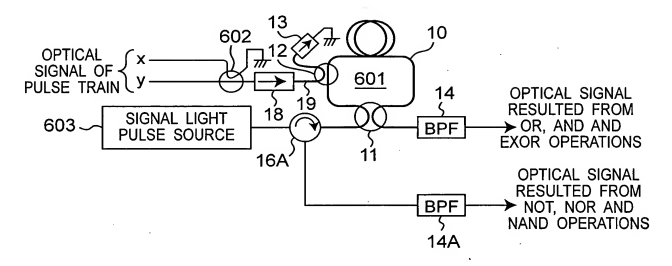


Fig.58

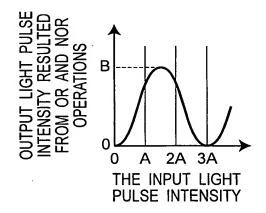


Fig.59

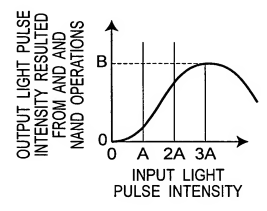


Fig.60

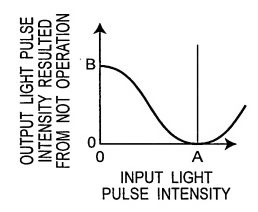
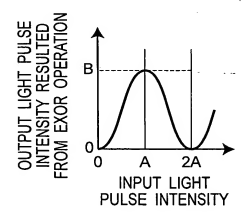


Fig.61



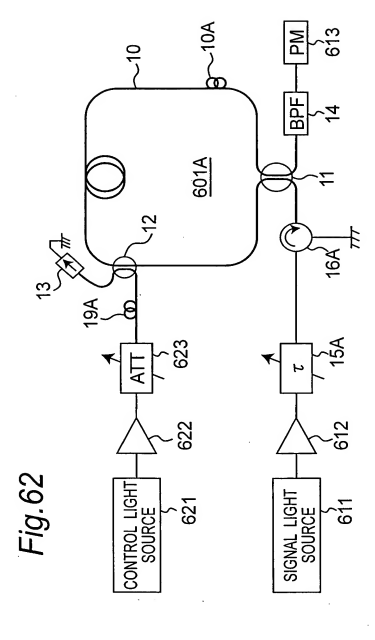
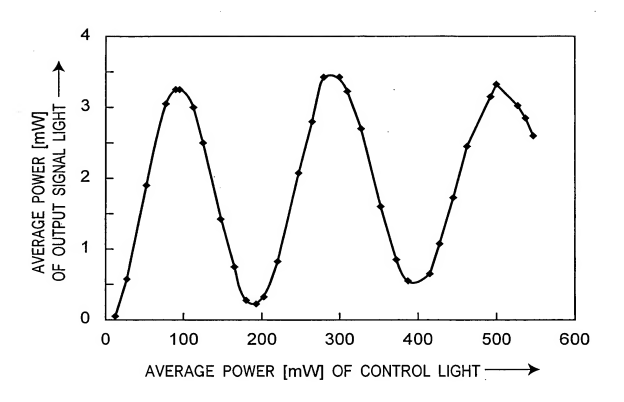
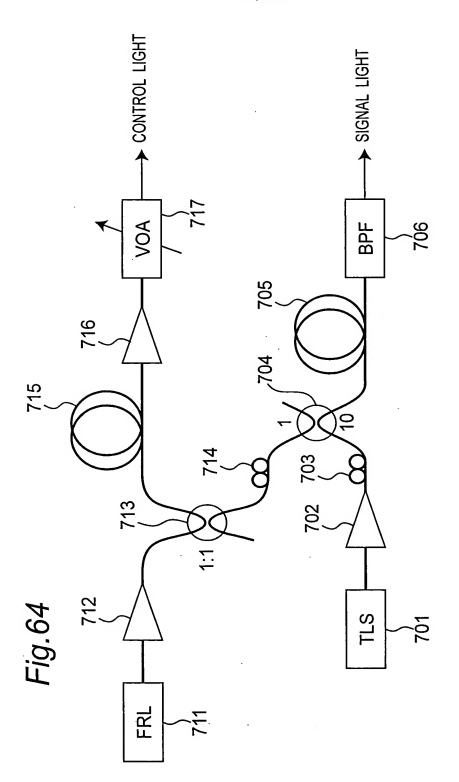
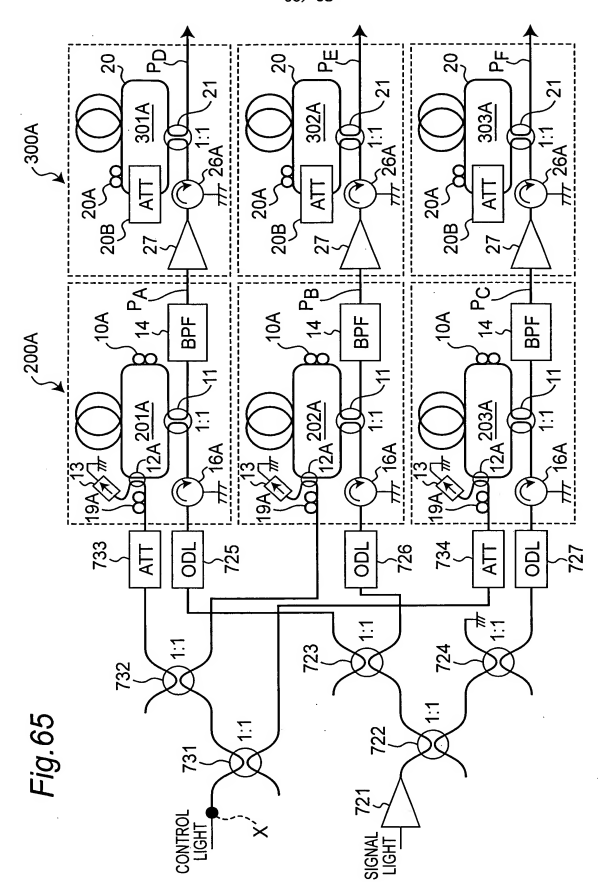


Fig.63









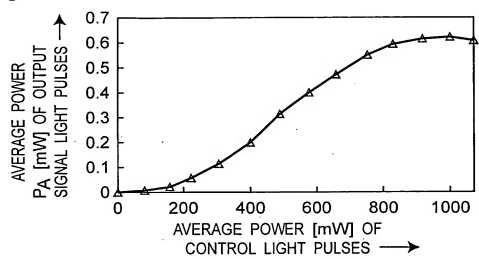


Fig.67

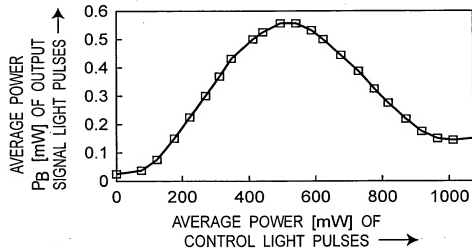
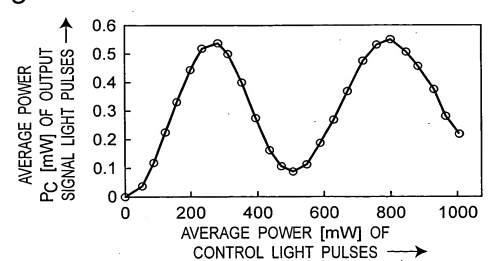


Fig.68





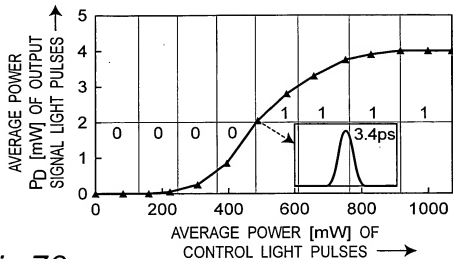


Fig.70

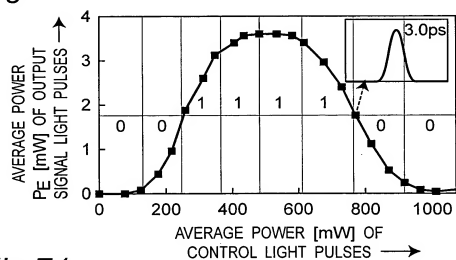
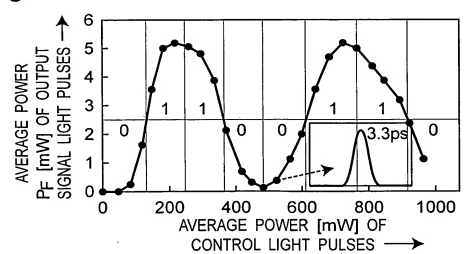


Fig.71



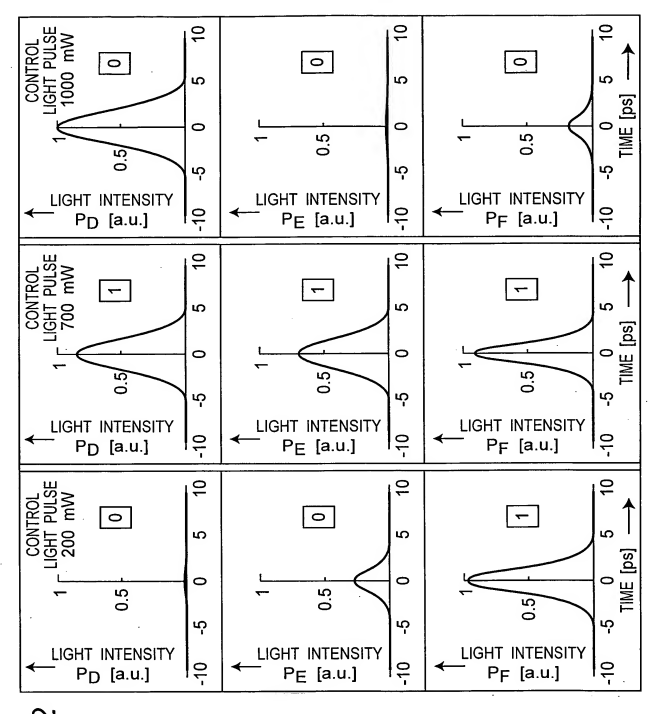


Fig. 72